| Class Subclass SSUE CLASSIFICATION | | | | | PATENT NUMBER |
|---|----------------------|---------------------------|--------------------|------------------------|-------------------------------|
| | U.S. UTILI | Patent OI.R.E. O.A. | P | ON ATENT DATE | |
| APPLICATION NO. 09/501074 Michael Pothier John Lynch | CLASS 370 | SUBCLASS 292+ | ART UNIT 2742 2664 | EXAMINER CHIRAG | s Shah' |
| Michael Pothier John Lynch David Cairns Glenn Eng System and method unreliable asynch. | for synchronous medi | oriziny um | with dat | a received | 0 ver an PTO-2040 12/99 |
| ORIGINAL | ISSUING | CLASSI | | N FERENCE(S) | |
| CLASS SUBCLASS INTERNATIONAL CLASSIFICATION | CLASS | SU | BCLASS (ON | E SUBCLASS PER | BLOCK) |
| | | | | Continued on Issue Sli | p Inside File Jacket |
| TERMINAL DISCLAIMER | Sheets Drwg. | PRAWINGS Figs. Drwg. | Print Fig. | CLAIN Total Claims | Print Claim for O.C |
| The term of this patent subsequent to (date) has been disclaimed. | (Assistant E) | xaminer) | (Date) | NOTICE OF AL | LOWANCE MAILED |
| not extend beyond the expiration date of U.S Patent. No. | | | | ISS Amount Due | Date Paid |
| | (Primary Ex | xaminer) | (Date) | | |